MATERIAL SAFETY DATA SHEET

A. W. CHESTERTON COMPANY Middlesex Industrial Park, Stoneham, MA 02180

ddlesex Industrial Park, Stoneham, MA 02180		En	ergency Telephone No. 6 61:	17-438-7000 (C 7-438-7013 (NK
	Section I			
Pate of Prep. June 1, 1985	4 = Extrem 3 = High 2 = Modera	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
Product Name Nr. 800 GoldEnd® Tape #8001	1 = Slight 0 = Insignit = Chronic	icant '	Health	0 Special
General Use and Precautionary Information This is a no	onhardening, moldable, c	ry teflon th	nread sealant and lubricant	. It is non-toxic
and the species of the control of the second second of the second of the second of the second of the second of	April 1995 April 1990 April 1995	g i e i meess	on the second	د و دو در مادينها در اين بيماند و دو و دو د
		,		• .
	الأمام مقد فينيا للا الوران		.,	
	HAZARDOUS INGR			
Ingredients/Synonyms This product is not classified as a "hazardous material" in	CAS No.	%	TLV	Vapor Press
normal use as defined in U.S. Department of Labor regulation 29 CFR Parts 1910.1200, 1915, 1916 and 1917.	ıs		•	
The second secon				
ing the second of the property of the second			the Mark All Hills Aug	
	A Company of the Comp	2 .		
BATO - CONTROL	Time K		ps of the s	3
man grant in the second of the second			The second secon	
Section	III — PHYSICAL D) ·		<u> </u>
nitial Boiling Point Not applicable	Percent Volatile		<1	
Yapor Density Not applicable Evaporation Rate Not a (Air = 1) (= 1)	:		Not applicable	
	FIRE AND EXPLOS	ION DAT	Α	
Flash Point Not applicable LEL None	;	DOT Cla	nssification Nonhazardous Not Restricted	
Extinguishing Media Carbon dioxide, dry chemical or foam				
Inusual Fire and Explosion Hazards Thermal decomposition	i can form nydrogen ch	oride and	other toxic tumes.	
Special Fire Fighting Procedures Wear self-container breath	ing apparatus.			
	A 17) • \$4805815079			
	a was to see the			

roduct Name: GoldEnd® Tape		Date: June 1, 1985
	REACTIVITY DATA	74 to: 30He 1, 1965
*ability Stable	Conditions to Avoid Open flames a	and red hot surfaces
rdous Decomposition Products Hydrogen chloride and other	Cpon manios o	and rea not surraces.
conic fumes.		
Hazardous Polymerization	Materials to Avoid Strong oxidizers	
□ Will Occur ☑ Will Not Occur	and concentrate	a oxygen.
	EALTH HAZARD DATA	
Threshold Limit Value None Primary Route of Exposure Under Normal Use Not applicable		
Acute Effects from Overexposure None		
	-	
Chronic Effects from Overexposure		
• •	-	
•		•
mergency and First Aid Procedures		
Inhalation None		
Eye/Skin Contact None		
Ingestion None		•
	,	
Section VII CDII I	OR RELEASE PROCEDURES	
Steps to be Taken in Case Material is Spilled or Released Not appli		
Hot appli	icable.	
Vaste Disposal Method Not applicable		
Not applicable		
	PROTECTION INFORMATION	
Respiratory Protection Not applicable	Protective Gloves Not needed	a • •
•	Eye Protection Not needed	•.
fentilation Not applicable		
•	Other None	
Section IX — SI	PECIAL PRECAUTIONS	
Precautions in Handling and Storing None		
		•
Other Precautions Do not smoke while using the product.		
· ·		
<u>-</u>		

7